sligthly reticulated. 69% meat content. Seeds tan with 100-seed mass of 48g. Oil and protein concentrations 480g kg-1 and 240g kg-1, respectively.

The following were developed by S.N. Nigam, Int. Crops Res. Inst. for the Semi-Arid Tropics, Legumes Program, Patancheru, Andhra Pradesh 502 324, India; H.D. Upadhyaya, Int. Crops Res. Inst. for the Semi-Arid Tropics, Genetic Enhancement Division, ICRISAT Asia Center, Patancheru, Andhra Pradesh 502 324, India; M.J.V. Rao, ICI Limited, Agricultural Research Station, Begur, Karnataka, India; N.S. Reddy, Int. Crops Res. Inst. for the Semi-Arid Tropics, Genetic Enhancement Division, ICRISAT Asia Center, Patancheru, Andhra Pradesh 502324, India; V.K. Mehan, Int. Crops Res. Inst. for the Semi-Arid Tropics, Patancheru, Andhra Pradesh 502 324, India; D. McDonald, Int. Crops Res. Inst. for the Semi-Arid Tropics, Patancheru, Andhra Pradesh 502 324, India. Received 01/10/1995.

PI 585006. Arachis hypogaea L.

Breeding. Pureline. ICGV 88145. GP-74. Pedigree - PI 337409/FESR 12-P6-B1-B1-B1. F2-P14-B1-B1-B1-B1-B1-B1. Spanish type resistant to natural seed infection by the aflatoxin-producing Aspergillus flavus. Growth habit erect, sequential branching, and elliptical light green leaves. Mature in 110-120 days. Pods mainly two-seeded, medium to large in size with slight to moderate constriction and prominent beak. Seeds tan with 100-seed mass of 35g. Oil and protein concentrations 490g kg-1 and 199g kg-1, respectively.

PI 585007. Arachis hypogaea L.

Breeding. Pureline. ICGV 89104. GP-75. Pedigree - J11/U4-7-5, F2-B1-B1-B1-B1-B1. Spanish type resistant to natural seed infection by the aflatoxin-producing Aspergillus flavus. Growth habit erect, sequential branching, and elliptical light green leaves. Mature in 110-120 days. Pods mainly two-seeded, medium size with slight constriction and without beaks. Seed tan with 100-seed mass of 32g. Oil and protein concentrations 534g kg-1 and 182g kg-1, respectively.

The following were collected by N.I. Vavilov All-Russian Scientific Res., Institute of Plant Genetic Resources, 44 Bolshaya Morskaya Street, St. Petersburg, Russian Federation. Received 01/14/1992.

- PI 585008. Triticum spelta L. Landrace. WIR 52464; NSGC 322. Collected in Tajikistan.
- PI 585009. Triticum durum Desf.
 Landrace. WIR 44516; NSGC 323. Collected in Ethiopia.
- PI 585010. Triticum durum Desf.
 Landrace. WIR 19531; NSGC 324. Collected in Ethiopia.
- PI 585011. Triticum durum Desf.
 Landrace. WIR 46154; NSGC 325. Collected in Ethiopia.
- PI 585012. Triticum durum Desf.
 Landrace. WIR 19566; NSGC 326. Collected in Ethiopia.
- PI 585013. Triticum durum Desf. Landrace. WIR 43764; NSGC 327. Collected in Ethiopia.
- PI 585014. Triticum jakubzineri (Udachin & Shakhm.) Udachin & Shakhm.

Landrace. WIR 50943; NSGC 331. Collected in Uzbekistan.

PI 585015. Triticum petropavlovskyi Udachin & Migush.